

RECO			COPY NO.	PUB. DATE		LOCATION	l		MAST	ER	DATE RECEIVED	LOCATIO	Ν		
			DISPOSITI	æd För Rei	ease	e 2003/0	3/04 :	STOC CLA	RDF	78T0	5161A001000010014-	3 MAXIMU	И	1.0	
CUT		0	7/72	CUT TO COPIES		DATE				STROY					
CUT			DATE	CUT TO COPIES		DATE									
CUT			DATE	MASTER		DATE									
	DATE		DECELUED OF		4UM	BER OF C	OPIES		DATE		DECEMBED OF LOCKED	N	JMBE	R OF C	OPIES
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	RE	С • В	Iss'd	BAL
3	5	68	Pist. Unit #4		10		10								
8	3	72	Deof-it st	1-50			0		K	6					

								<u> </u>							
														· · · · · · · · · · · · · · · · · · ·	
				,									\dashv		
							-								
			Approv	ed For Rel	9354	2003/0	3/04 :	لمرعا	RDP	78T0	15161A001000010014-:	3]		
χ1 X1		27.	23	(R 67294	Tu	ne 1966	T'S	SEC	GLAS	ss.	LOCATION 25137				25X1

V	1
V	

Approved For Release 2**何(3月)3%至(R刊本**-RDP78T05161A001000010014-3

25X1

CIA/PIR-67294

CIA IMAGERY ANALYSIS DIVISION

BALTIC SHIPYARD 189

LENINGRAD, USSR

- 1

	CIA IMAGERY ANALYSIS DIVISION
LOC	PYARD: BALTIC SHIPYARD 189 CATION: LENINGRAD, USSR D COORDS: 59-55N 030-16E
	KEY TO ANNOTATIONS
1.	Probable SOFIYA Class tanker under construction on building way (length of completed portion approx 680'). The bow portion of ship remains incomplete. See annotation 3,
2.	Possible YANTARNYY Class (modified KALININGRAD/SEVASTOPOL Class) refrigerated Fish Transport under construction on building way (apparer LOA approx 430'). Bow and stern end-points of this vessel are obscured by construction equipment. See annotation 2,
3.	Possible stern section of new hull under construction on building way (measurements undetermined). This building way was previously occupied by a probable SOFIYA Class tanker. See annotation 1,
4.	Large floating crane working in the area of the stern of a SOFIYA Class tanker (measurements of the crane are undetermined).
5.	SOFIYA Class tanker alongside fitting-out quay (LOA approx 750'). This position at the fitting-out quay was not occupied on the previous coverage
ron	E: All measurements have been made by the CIA/IAD project analyst.

